PATENT ABSTRACTS OF JAPAN

pg 2002(0126(02) ips 04-0511 Ref - 3

(11)Publication number:

2003-167683

(43)Date of publication of application: 13.06.2003

(51)Int.Cl.

G06F 3/06 G06F 12/00

(21)Application number: 2001-365537

(71)Applicant: HITACHI LTD

(22)Date of filing:

30.11.2001

(72)Inventor: KIMURA YUKIHISA

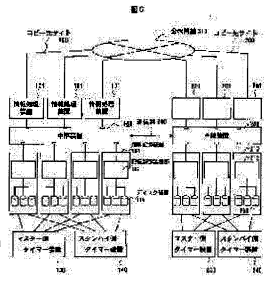
KAIYA KEIICHI KIJIRO SHIGERU

(54) INFORMATION STORAGE SYSTEM AND ITS CONTROL METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To improve fault tolerance of an sequencing information provider in an information storage system having a plurality of information storage devices, to keep a high fault tolerance even in site switching of a copy source and a copy destination in data copy processing between sites constituted of a plurality of information storage devices, and to provide the information storage system enabling suppression of initial investment.

SOLUTION: A redundant constitution is given to sequencing information providing means for sequencing reception of write information, which are used for remote copy, in the information storage system constituted of a plurality of information storage devices. They are so constituted that the sequencing information providing means switched to as the new master may inform the information storage devices of progress of information in switching of the sequencing information providing means. Sequencing information providing



means are provided in the copy destination site also. A redundant constitution is given to sequencing information providing means in the copy source site and the copy destination site.

LEGAL STATUS

[Date of request for examination]

01.03.2004

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

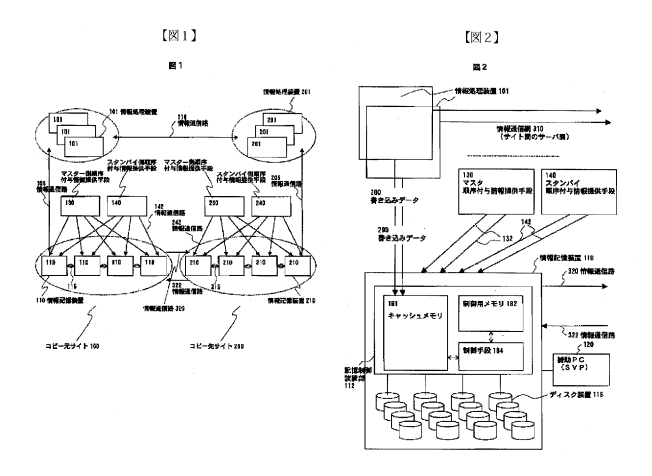
[Date of final disposal for application]

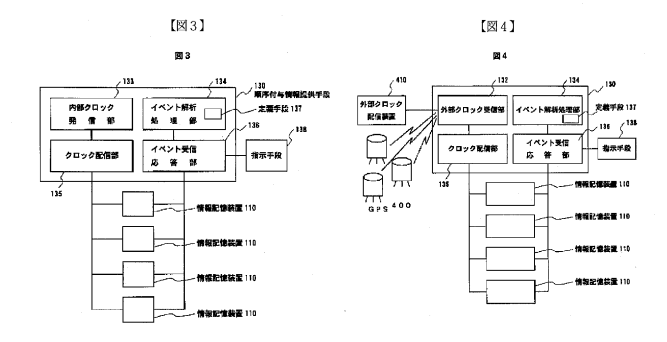
[Patent number]

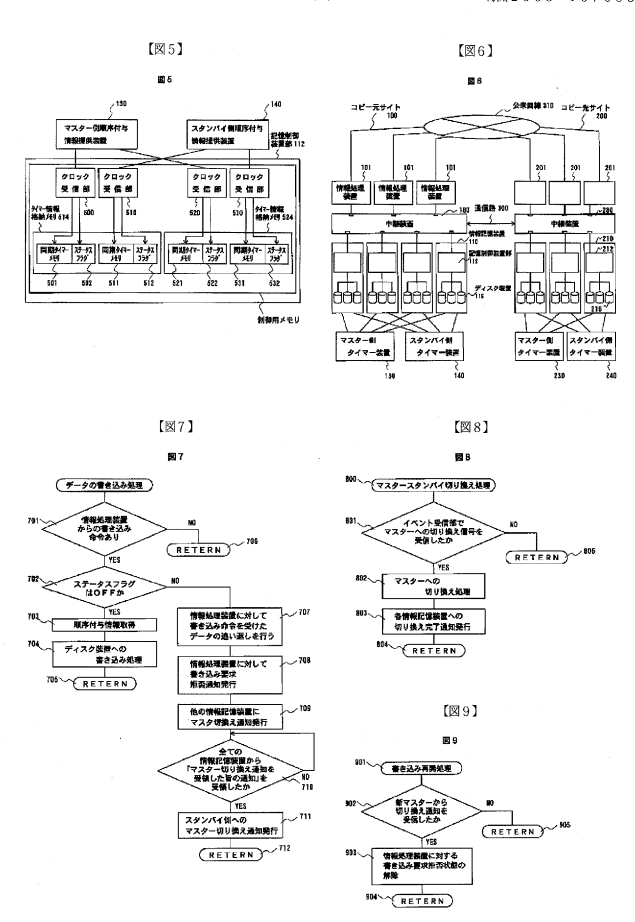
[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]



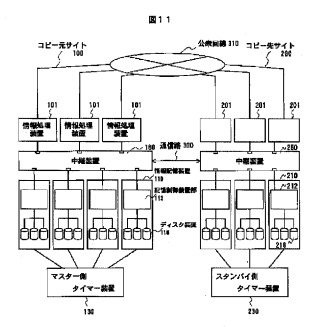




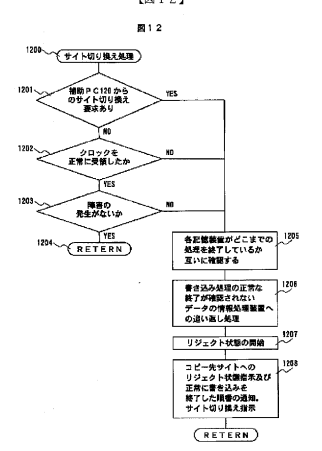
【図10】

図1 0
1000 クロック受領処理
1001 クロック受領処理
2 (1002 ステータス フラグO N 同類タイマー接納メモリの タイマー更新 RETERN 1063

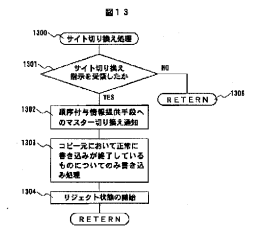
【図11】



[図12]

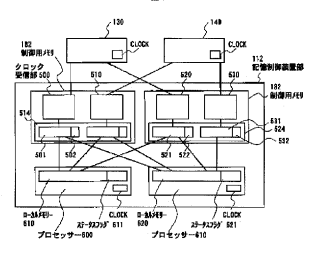


[図13]



【図14】

図14



フロントページの続き

(72)発明者 木城 茂

神奈川県小田原市国府津2880番地 株式会 社日立製作所ストレージ事業部内 F ターム(参考) 5B065 BA01 CA12 CC08 CE01 EA02 EA12 5B082 DE04